Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2067	"mobile ip"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/14 16:52
S2	2186	mobile near1 ip	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 11:32
S3	1966	"mobile node"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:02
S4	52	"registering mobile node" US-PGPUB; OR USPAT; USOCR; DERWENT		OR	OFF	2005/09/26 10:46
S5	2	"6765892".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 10:55
S14	2003	"mobile node"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:02
S15	480	S14 and key	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:17
S16	284	S15 and "mobile IP"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:17
S17	2101	"mobile IP"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:17
S18	704851	"key"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:17
S19	O	S17 and 1 5	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:17
S20	725	S17 and S18	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:18

S21 284	S20 and S14	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/26 11:18
S22 100	("6707809" "6430698" "6466964" "6549522" "6567664" "6771623" "6795705" "6795857" "6832087" "6892069" "6922404" "6760444" "6172986" "6195705" "6396828" "6424639" "6487605" "6621810" "6636498" "6665537" "6721291" "6804221" "6928282" "6915345" "6510144" "6501746" "6522880" "6560217" "6578085" "6711147" "6738362" "6751672" "6765900" "6230012" "6907016" "6917618" "6160804" "6256300" "6434134" "6452920" "6574214" "6654359" "6721297" "6742036" "6747961" "6763007" "6862274" "6571289" "6646999" "6724775").pn. ("6785293" "6856624" "6868089" "6888845" "6917605" "6925075" "6282577" "6628943" "6775253" "6788660" "6904466" "6122268" "6587882" "6915325" "66496704" "6445922" "6496505" "6515974" "6539225" "6684256" "6697354" "6765892" "6785256" "6798763" "6816912" "6829473" "6842456" "6937590" "6272129" "6137791" "6374108" "6651105" "6473411" "6839350" "6850532" "6876640" "6766168" "6839338" "6144671" "6888803" "6535493" "6298060" "5978678" "6732177" "6859448" "6393482" "6421714" "6675208" "5793762" "6240089").pn.	USPAT	OR	OFF	2005/11/18 06:46

C22	100	("6707800" "6430600" "6466064"	LISDAT	OR	OFF	2005/11/18 10:49
S23	100	("6707809" "6430698" "6466964" "6549522" "6567664" "6771623" "6795705" "6795857" "6832087" "6892069" "6922404" "6760444" "6172986" "6195705" "6396828" "6424639" "6487605" "6621810" "6636498" "6665537" "6721291" "6804221" "6928282" "6915345" "6510144" "6501746" "6522880" "6560217" "6578085" "6711147" "6738362" "6751672" "6765900" "6230012" "6907016" "6917618" "6160804" "6256300" "6434134" "6452920" "6574214" "6654359" "6721297" "6742036" "6747961" "6763007" "6862274" "6571289" "6646999" "6724775").pn. ("6785293" "6856624" "6868089" "6888845" "6917605" "6925075" "6282577" "6628943" "6775253" "6788660" "6904466" "6122268" "6587882" "6915325" "6496704" "6445922" "6496505" "6515974" "6539225" "6684256" "6697354" "6765892" "6785256" "6798763" "6816912" "6829473" "6842456" "6937590" "6272129" "6137791" "6374108" "6651105" "6473411" "6839350" "6850532" "6876640" "6766168" "6839338" "6144671" "6888803" "6535493" "6298060" "5978678" "6732177" "6859448" "6393482" "6732177" "6859448" "6393482" "6421714" "6675208"	USPAT	OR	OFF	2005/11/18 10:49
S24	34	"5793762" "6240089").pn. S23 and key	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/18 11:37
S25	2	"6760444".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/18 11:39
S26	4170	leung.in.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/18 11:39
S27	26326	leung, kent.in.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/18 11:39
S28	31	S26 and kent.in.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/18 11:39

S29	5	("6856624" "6567664" "6421714" "6766168" "6230012" "6567664" "6421714" "6766168" "6230012"). pn.	USPAT	OR	OFF	2005/11/18 14:27
S30	1	"222030104814" "20030119506"	US-PGPUB	OR	OFF	2005/11/18 14:27
S31	2	"20030104814" "20030119506"	US-PGPUB	OR	OFF	2005/11/18 14:27
S32	17	("5473599" "5371852" "5218600" "5018133" "5016244" "4692918" "5793762" "5457736" "6144671" "6137791" "5572528" "5659544" "6160804" "5442633" "5901352" "5159592" "6195705").pn.	USPAT	OR	OFF	2005/11/21 11:57
S33	2	"6651105".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/21 14:29
S34	1	"20020067704"	US-PGPUB	OR	OFF	2005/11/21 14:31
S35	1	"6856624"	USPAT	OR	OFF	2005/11/21 14:33
S36	6	"6567664"	USPAT	OR	OFF	2005/11/21 14:33
S37	1	"6567664".pn.	USPAT	OR	OFF	2005/11/21 14:34
S38	1	"6421714".pn.	USPAT	OR	OFF	2005/11/21 14:38
S39	5	"dynamic" near "home agent"	USPAT	OR	OFF	2005/11/21 14:39
S40	2	"6421714".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/22 07:04
S41	2	"5159592".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/22 09:25
542	2	"5148479".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/11/22 09:30
S43	12	"6651105"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 11:32
S44	2	"6651105".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/09 11:34
S45	2	"6421714".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 14:30

S46	2	"5159592".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 14:31
S47	2	"5148479".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:05
S48	0	S47 and (advertise\$4 with domain)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:06
S49	0	S47 and (advertise\$4 same domain)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:06
S50	823	(advertise\$4 same domain)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:06
S51	0	(advertise\$4 same domain) and S46	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:26
S52	7	"6567664"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:26
S53	2	"6567664".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:29
S54	56	domain same mobile same advertisement	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:30
S55	19	S54 same IP	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:47
S60	1	"669741A"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:32
S61	285	"agent advertisement"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:47

				·		
S62	87	S61 same "IP address"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:48
S63	87	S62 and 2ad<="20011211"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 15:48
S64	42	S62 and @ad<="20011211"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 16:38
S65	12	"home agent assignment"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 16:38
S66	10	S65 and dynamic	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 18:01
S67	2	"20020114323"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/08 18:01
S68	875	"mobile ip" and @ad<"20011211"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/09 11:34
S69	9	S68 and "second key"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/09 11:35
S70	1	S69 and hash	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/12/09 11:34

Mobile IP

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 158,000 for Mobile IP. (0.05 seconds)

Mobile IP

CE Perkins, A Myles - IEEE Communications Magazine, 1997 - francetelecom.com Page 1. Mobile IP Charles E. Perkins Charles E. Perkins, is a ... easily manageable. Supporting Mobile IP Page 3. network protocols can ... Cited by 217 - View as HTML - Web Search - didier.landi.free.fr - rd.francetelecom.fr - cs.helsinki.fi - all 9 versions

ICITATION Design Principles and Practices

CE Perkins, IP Mobile - Addison-Weslay Wireless Communications Series, 1998 Cited by 42 - Web Search

Route Optimization for Mobile IP.

CE Perkins, DB Johnson - Cluster Computing, 1998 - kluweronline.com ... 161 Invited paper Route Optimization for Mobile IP ... Page 2. 162 CE Perkins. DB Johnson / Route Optimization Figure 1. Overview of the base Mobile IP protocol. ... Cited by 255 - Web Search - springerlink.com - ingentaconnect.com - portal.acm.org

гвоок Mobile IP, the Internet unplugged

JD Solomon - 1998 - Upper Saddle River, NJ: PTR Prentice Hall Cited by 105 - Web Search - Library Search

гвоокі Mobile IP: design principles and practices

CE Perkins - 1998 - Reading, Mass.: Addison-Wesley Cited by 191 - Web Search - Library Search

[CITATION] The Internet Unplugged

JD Solomon, IP Mobile - PTR Prentice Hall, Upper Saddle River, NJ, 1998 Cited by 40 - Web Search

IP micro-mobility support using HAWAII

R Ramjee, T La Porta, S Thuel, K Varadhan, L ... - draft-ietf-mobileip-hawaii-01, txt, July, 2000 ietf.cnri.reston.va.us

... BS IP:1.1.1.5 1.1.1.100->wireless HAWAII Mobile IP reg. R 2 3 4 1 1 2 3 R 1 2 ...

0)1.1.1.100->wireless 1)1.1.1.100-> port 2 HAWAII Mobile IP reg. R 2 3 4 1 1 2 3 ...

Cited by 138 - View as HTML - Web Search - ietf.org - ietf.cnri.reston.va.us

Mobile networking through Mobile IP

CE Perkins - IEEE Internet Computing, 1998 - portal.acm.org ... Mobile Networking Through Mobile IP. ... 1996. 2 C. Perkins, <i>Mobile IP: Design Principles and Practice, </i>
Addison-Wesley Longman, Reading, Mass., 1998. ... Cited by 102 - Web Search - dx.doi.org - ieeexplore.ieee.org - portal.acm.org

Cryptographically Generated Addresses (CGA)

T Aura, IP Mobile, O IPSec - Proc. 6th Information Security Conference (ISC'03), LNCS - springerlink.com ... CGA addresses would be particularly suitable for this purpose because

Mobile IP uses an IP address as the only node identifier. ...

Cited by 26 - Web Search - cmt.research.microsoft.com - research.microsoft.com - research.microsoft.com

[CITATION] **Mobile IP** Regional Registration E Gustafsson, A Jonsson, C Perkins - draft-ietf-mobileip-reg-tunnel-02. txt, March, 2000 Cited by 127 - Web Search

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Outdated message

Mobile IP Search

Google Home - About Google - About Google Scholar

©2005 Google



Welcome United States Patent and Trademark Office

☐ Search Results	BROWSE	SEARCH	IEEE XPLOKE GUIDI

Results for "(mobile ip <in> metadata) <and> (35 <in> punumber)"

⊠e-mail

Your search matched 19 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	Mod	fy Search			
View Sessi	on History		le ip <in> metadata) <and> (35 <in> punumber)</in></and></in>			
New Searc	New Search » Key		Check to search only within this results set			
» Key			Display Format: © Citation © Citation & Abstract			
IEEE JNL	IEEE Journal or Magazine	Select Article Information				
IEE JNL	IEE Journal or Magazine					
IEEE CNF	IEEE Conference Proceeding	F :	1. Mobility support for IP-Based networks Jie Li; Hsiao-Hwa Chen; Communications Magazine, IEEE			
IEE CNF	IEE Conference Proceeding		Communications Magazine, IEEE Volume 43, Issue 10, Oct. 2005 Page(s):127 - 132 Digital Object Identifier 10.1109/MCOM.2005.1522136			
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(124 KB) IEEE JNL			
		Б	2. Mobile IP Perkins, C.E.; Communications Magazine, IEEE Volume 35, Issue 5, May 1997 Page(s):84 - 99 Digital Object Identifier 10.1109/35.592101			
			AbstractPlus Full Text: PDF(2472 KB) IEEE JNL			
		П	3. Mobility management in wireless ATM networks Acharya, A.; Jun Li; Rajagopalan, B.; Raychaudhuri, D.; Communications Magazine, IEEE Volume 35, Issue 11, Nov. 1997 Page(s):100 - 109 Digital Object Identifier 10.1109/35.634767			
			AbstractPlus Full Text: PDF(3516 KB) IEEE JNL			
		<u>L</u>	4. Mobility support for IP over wireless ATM Acharya, A.; Li, J.; Ansari, F.; Raychaudhuri, D.; Communications Magazine, IEEE Volume 36, Issue 4, April 1998 Page(s):84 - 88 Digital Object Identifier 10.1109/35.667420			
			AbstractPlus Full Text: PDF(3040 KB) IEEE JNL			
		,	 Mechanisms and hierarchical topology for fast handover in wireless IP not Stephane, A.; Mihailovic, A.; Aghvami, A.H.; Communications Magazine, IEEE Volume 38, Issue 11, Nov. 2000 Page(s):112 - 115 Digital Object Identifier 10.1109/35.883498 			
			AbstractPlus References Full Text: PDF(60 KB) IEEE JNL			
		Π	6. Packet mode in wireless networks: overview of transition to third general Sarikaya, B.;			

Communications Magazine, IEEE Volume 38, Issue 9, Sept. 2000 Page(s):164 - 172 Digital Object Identifier 10.1109/35.868157 AbstractPlus | References | Full Text: PDF(1280 KB) IEEE JNL 7. Terminal independent mobility for IP (TIMIP) Grilo, A.; Estrela, P.; Nunes, M.; Communications Magazine, IEEE Volume 39, Issue 12, Dec. 2001 Page(s):34 - 41 Digital Object Identifier 10.1109/35.968810 AbstractPlus | References | Full Text: PDF(724 KB) | IEEE JNL 8. Mobility management incorporating fuzzy logic for heterogeneous a IP er Chan, P.M.L.; Sheriff, R.E.; Hu, Y.F.; Conforto, P.; Tocci, C.; Communications Magazine, IEEE Volume 39, Issue 12, Dec. 2001 Page(s):42 - 51 Digital Object Identifier 10.1109/35.968811 AbstractPlus | References | Full Text: PDF(818 KB) | IEEE JNL 9. Evaluation of CDMA2000 support for IP micromobility handover and pagi Sarikaya, B.; Gurivireddy, S.; Communications Magazine, IEEE Volume 40, Issue 5, May 2002 Page(s):146 - 149 Digital Object Identifier 10.1109/35.1000226 AbstractPlus | References | Full Text: PDF(308 KB) | IEEE JNL 10. Mobile IP Perkins, C.E.; Communications Magazine, IEEE Volume 40, Issue 5, Part Anniversary, May 2002 Page(s):66 - 82 Digital Object Identifier 10.1109/MCOM.2002.1006976 AbstractPlus | References | Full Text: PDF(1348 KB) IEEE JNL 11. Global roaming in next-generation networks Zahariadis, T.B.; Vaxevanakis, K.G.; Tsantilas, C.P.; Zervos, N.A.; Nikolaou, N Communications Magazine, IEEE Volume 40, Issue 2, Feb. 2002 Page(s):145 - 151 Digital Object Identifier 10.1109/35.983921 AbstractPlus | References | Full Text: PDF(2641 KB) | IEEE JNL 12. Seamless handover in terrestrial radio access networks: a case study Floroiu, J.W.; Ruppelt, R.; Sisalem, D.; Voglimacci, J.; Communications Magazine, IEEE Volume 41, Issue 11, Nov. 2003 Page(s):110 - 116 Digital Object Identifier 10.1109/MCOM.2003.1244930 AbstractPlus | References | Full Text: PDF(602 KB) | IEEE JNL 13. Design and implementation of a WLAN/cdma2000 interworking architectu Buddhikot, M.M.; Chandranmenon, G.; Seungjae Han; Yui-Wah Lee; Miller, S. Communications Magazine, IEEE Volume 41, Issue 11, Nov. 2003 Page(s):90 - 100 Digital Object Identifier 10.1109/MCOM.2003.1244928 AbstractPlus | References | Full Text: PDF(894 KB) | IEEE JNL П 14. Network mobility in beyond-3G systems Hong-Yon Lach; Janneteau, C.; Petrescu, A.; Communications Magazine, IEEE Volume 41, Issue 7, July 2003 Page(s):52 - 57

Digital Object Identifier 10.1109/MCOM.2003.1215639

AbstractPlus | References | Full Text: PDF(465 KB) | IEEE JNL

15. Real-time payments for mobile IP

Tewari, H.; O'Mahony, D.;

Communications Magazine, IEEE

Volume 41, Issue 2, Feb. 2003 Page(s):126 - 136

Digital Object Identifier 10.1109/MCOM.2003.1179561

AbstractPlus | References | Full Text: PDF(825 KB) | IEEE JNL

16. In search of the all-IP mobile network

Newman, P.;

Communications Magazine, IEEE

Volume 42, Issue 12, Dec. 2004 Page(s):S3 - S8

Digital Object Identifier 10.1109/MCOM.2004.1367552

AbstractPlus | References | Full Text: PDF(252 KB) | IEEE JNL

17. At what layer does mobility belong?

Eddy, W.M.;

Communications Magazine, IEEE

Volume 42, Issue 10, Oct. 2004 Page(s):155 - 159

Digital Object Identifier 10.1109/MCOM.2004.1341274

AbstractPlus | References | Full Text: PDF(228 KB) | IEEE JNL

18. IP multimedia services: analysis of mobile IP and SIP interactions in 3G r

Faccin, S.M.; Lalwaney, P.; Patil, B.;

Communications Magazine, IEEE

Volume 42, Issue 1, Jan 2004 Page(s):113 - 120

Digital Object Identifier 10.1109/MCOM.2004.1262170

AbstractPlus | Full Text: PDF(241 KB) | IEEE JNL

19. Extensions for Internet QoS paradigms to mobile IP: a survey

Taha, A.-E.M.; Hassanein, H.S.; Mouftah, H.T.;

Communications Magazine, IEEE

Volume 43, Issue 5, May 2005 Page(s):132 - 139

Digital Object Identifier 10.1109/MCOM.2005.1453434

AbstractPlus | Full Text: PDF(162 KB) | IEEE JNL



Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by Inspec*